I claim:

8 1. A chemical process for producing a heat-absorbent material comprising the steps of:

providing a first solution made by mixing water with sodium bicarbonate;

providing a second solution made by mixing water with sodium silicate;

passing said first solution through a positively charged magnetic field and passing said second solution through a negatively charged magnetic field; and mixing equal parts of said first solution and said second solution together to form a mixture; and

allowing the mixture to stand and set, thereby forming a gel having heat-absorbent properties.

A method for producing a fire suppressant for use in dousing a fire producing carbon dioxide, comprising the steps of:

providing a first solution made by mixing water with sodium bicarbonate;

providing a second solution made by mixing water and sodium silicate;

passing said first solution through a positively charged magnetic field and passing said second solution through a negatively charged magnetic field;

mixing equal parts of said first solution and said second solution together to form a mixture; and

allowing the mixture to stand and set, thereby forming a gel having fire suppressant properties.

5. The method of Claim 2 further including the steps of: spraying said gel on said fire;

allowing said gel to mix with said carbon dioxide to further suppress said fire; and

quickening the formation of said gel by its mixture with said earbon dioxide.

The method of Claim I further including the step of:

introducing a surfactant into said mixture to form a foamed gel.

method for delivery of fire suppressing material onto a fire, comprising the steps of:

providing a first solution made by mixing water with sodium bicarbonate;

providing a second solution made by mixing water with sodium silicate;

passing said first solution through a positively charged magnetic field and passing said second solution through a negatively charged magnetic field;

mixing said first and second solutions to form a mixture;

introducing carbon dioxide gas into said mixture of said solutions

to form a gel;

providing a pressure pump;

pressurizing said gel by said pressure pump to approximately 5000

psi;

providing a dispersion device;

pumping said gel by said pump into said dispersion device; and dispensing said pressurized gel on a fire through said dispersion

device.

The method of Claim further including before the step of pumping said gel the steps of:

mixing a surfactant with said mixture; and forming a foamed gel for delivery onto said fire.

- 7 1. The method of Claim 1 further including the step of adding water to said gel to liquefy and return said gel to a liquid state.
- 7 %. The method of Claim 2 further including the step of adding water to said gel to liquefy and return said gel to a liquid state.
- $3 \not b$. The method of Claim $3 \not b$ further including the step of adding water to said gel to liquefy and return said gel to a liquid state.

10. A method for the removal of a coating from a surface, comprising the steps of:

providing a first solution made by mixing/water with sodium

bicarbonate;

providing a second solution made by mixing water with sodium

silicate;

passing said first solution through a positively charged magnetic

field;

passing said second solution through a negatively charged

magnetic field;

mixing equal parts of said first solution and said second solution

together to form a mixture;

allowing said mixture to stand and set, thereby forming a gel;

introducing said gel onto said surface coating to be removed;

providing a surface grinder;

lubricating said surface grinder by said presence of said gel on said

surface coating;

grinding said coating on said surface to remove said surface

coating;

absorbing heat by said gel produced by said grinding step; and surrounding said ground surface material particles with said gel.

11. The method of Claim 10 further including the steps of:

collecting said ground surface material particles covered by said

gel; and

rinsing said collected ground surface material particles with water

to liquefy said gel and cause it to run off; and

recovering said particles for proper disposal.